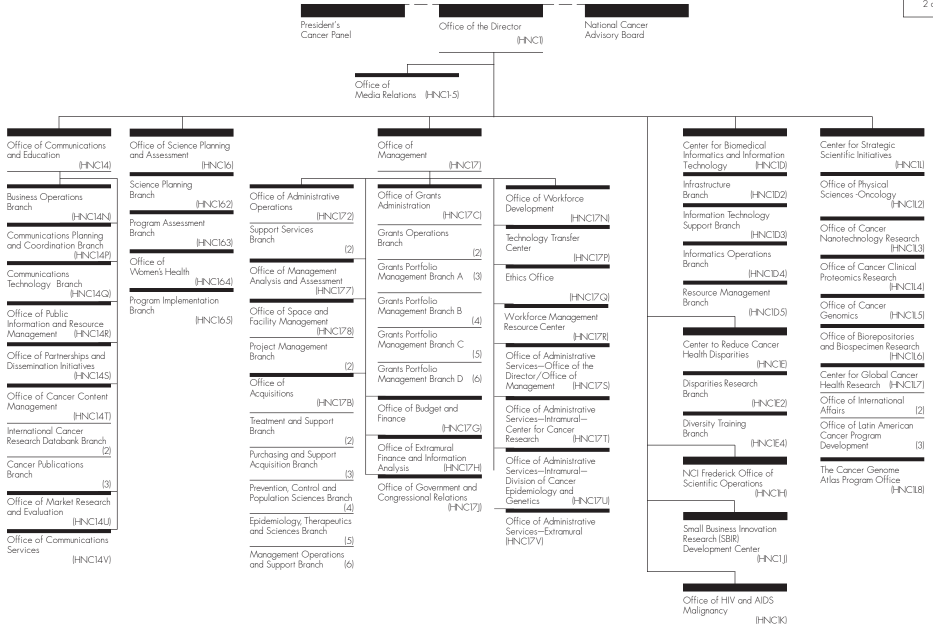


Plans, conducts, and coordinates a national program involving: (a) research on the detection, diagnosis, cause, prevention, treatment, and palliation of cancers and on rehabilitation of the cancer patient; and (b) demonstration of the effectiveness of cancer control methods and techniques. Specifically:

- Conducts and directs research performed in its own laboratories and through contracts;
- Supports and coordinates research projects by scientific institutions and individuals through research grants;
- Supports training in fundamental sciences and clinical disciplines through individual and institutional research training awards and clinical education awards;
- Supports construction of laboratories and related facilities necessary for research on cancer;
- Supports field tests and community demonstration projects of methods and techniques for cancer control;
- Collaborates with voluntary organizations and other institutions engaged in cancer research, training, and control activities;
- Encourages and coordinates cancer research by industrial concerns where such concerns evidence a particular capability for programmatic research;
- Collects and disseminates information on cancer research and cancer control; and
- Consults with appropriate individuals and agencies in the development, coordination, and support of cancer research programs in other countries.

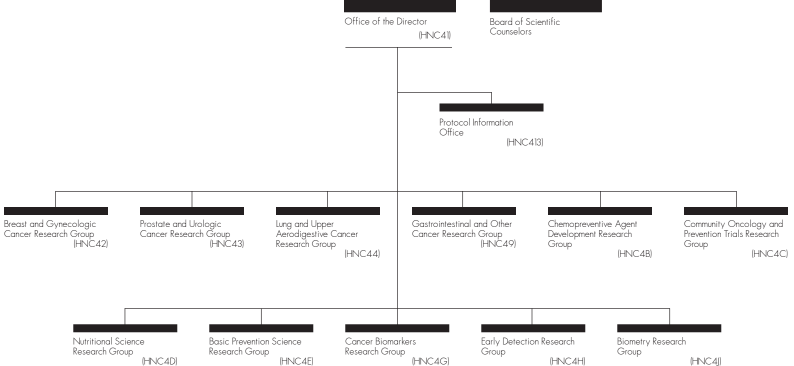
Office of the Director

NIH-NCI 2 of 9



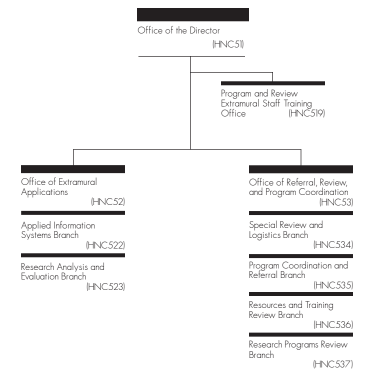






Division of Extramural Activities

NIH-NCI 4 of 9



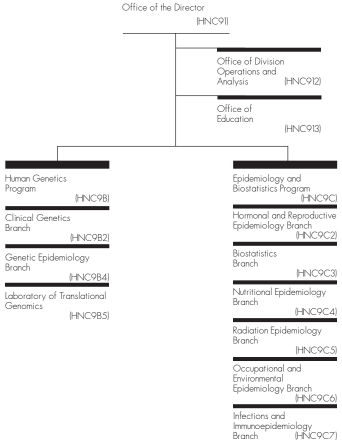
Center for Cancer Research

NIH-NCI 5 of 9

						5 of 9
		Office of th	e Director (HNC71)	Biostatistics and Data Management Section (HNC71-2)		
Basic Research Laboratory (HNC713) Pathogenic Mechanisms of RNA and DNA Viruses Section (A) Cellular Biochemistry Section (A) Cellular Biochemistry Section (A) Cellular Biochemistry Section (B) Cellular Biochemistry Section (C) Animal Sciences Branch (HNC714) Mammary Biology and Tumorigenesis Laboratory (HNC715) Experimental Immunology Branch (HNC72) Transplantation Immunology Section (2) Immune Targeting Section (3) Immune Targeting Section (4) Human Immunology Section (5) Cell Mediated Immunity Section (6) Molecular Regulation Section (7) Immune Regulation Section (8) Ilymphocyte Development Section (9)	Laboratory of Molecular Biology (HNC7B) Biochemical Genetics Section (2) Molecular Modeling Section (3) Gene Regulation Section (4) Biotherapy Section (5) Clinical Immunotherapy Section (6) Developmental Genetics Section (7) Molecular Biology Section (9) DNA Molecular Biology Section (A) Genetics Section (B) Laboratory of Cellular and Molecular Biology (HNC7J) Laboratory of Human Carcinogenesis (HNC7K) Molecular Genetics and Carcinogenesis Section (4) Laboratory of Genomic Diversity (HNC7L) Human Genetics Section (3) Genetics Section (4)	Laboratory of Experimental Carcinogenesis (HNC7R) Cellular and Molecular Biology Section (3) Molecular Cytogenetics Section (5) Laboratory of Comparative Carcinogenesis (HNC7S) Cellular Pathogenesis Section (2) Chemistry Section (3) Inorganic Carcinogenesis Section (4) Laboratory of Immune Cell Biology (HNC7Y) Laboratory of Molecular Pharmacology (HNC7ZO2) Center for Cancer Research Nanobiology Program (HNC7ZO3) Membrane Structure and Function Section (2) Image Processing Section (3) Molecular Structure Section (5) Structural Glycobiology Section (6)	Laboratory of Biochem and Molecular Biology (HNC7) Laboratory of Metabolism (HNC7) Endocrinology Section Chemistry Section Nucleic Acids Section Protein Section Laboratory of Receptor Biology and Gene Expression (HNC7) Hormone Action and Oncogenesis Section HIV Drug Resistance Program (HNC7) Host Virus Interaction Branch Retroviral Replication Laboratory Mouse Cancer Genetic Frogram (HNC) Molecular Genetics of Oncogenesis Section Molecular Genetics of Development Section Retros of Cancer Susceptibility Section Neural Development Section	Genetics of Vertebrate Development Section (3) Cell Signaling in Vertebrate Development Section (4) Gene Regulation and Chromosome Biology Laboratory (HNC7Z13) Genome Recombination and Regulation Section (2) Cell Cycle Regulation Section (4) Molecular Mechanisms of Transcription Section (5) Molecular Mechanisms of Transcription Section (6) Movable Genetic Elements Section (7) Laboratory of Biosystems and Cancer (HNC7Z14) Cancer and Aging Section (2) Genome Structure and Function Section (3)	Radiation Oncology Branch (HNC7Z20) Medical Oncology Branch (HNC7Z21) Experimental Transplantation and Immunology Branch (HNC7Z23) Cancer Genetics Branch (HNC7Z24) Cell and Cancer Biology Branch (HNC7Z25) Radiation Biology Branch (HNC7Z25) Urologic Oncology Branch (HNC7Z27) Urologic Oncology Branch (HNC7Z28) Neuro-Oncology Branch (HNC7Z30) Macromolecular Crystallography Laboratory (HNC7Z32) Protein Structure Section (2) Biomolecular Structure Section (3) Synchrotron Radiation Ressearch Section (4) Protein Engineering Section (5)	Laboratory of Population Genetics (HNC7Z35) Laboratory of Protein Dynamics and Signaling (HNC7Z36) Molecular Imaging Program (HNC7Z37) Vaccine Branch (HNC7Z38) Laboratory of Cancer Prevention (HNC7Z39) Molecular Therapeutics Program (HNC7Z40) Laboratory of Cell and Developmental Signaling (HNC7Z41) Cancer and Inflammation Program (HNC7Z42) Laboratory of Experimental Immunology (2) Laboratory of Molecular Immunoregulation (3) Laboratory of Cancer Biology and Genetics (HNC7Z43) Molecular Discovery Program (HNC7Z44) Structural Biophysics Laboratory (2) Molecular Targets Laboratory (3) Chemical Biology Laboratory (4)

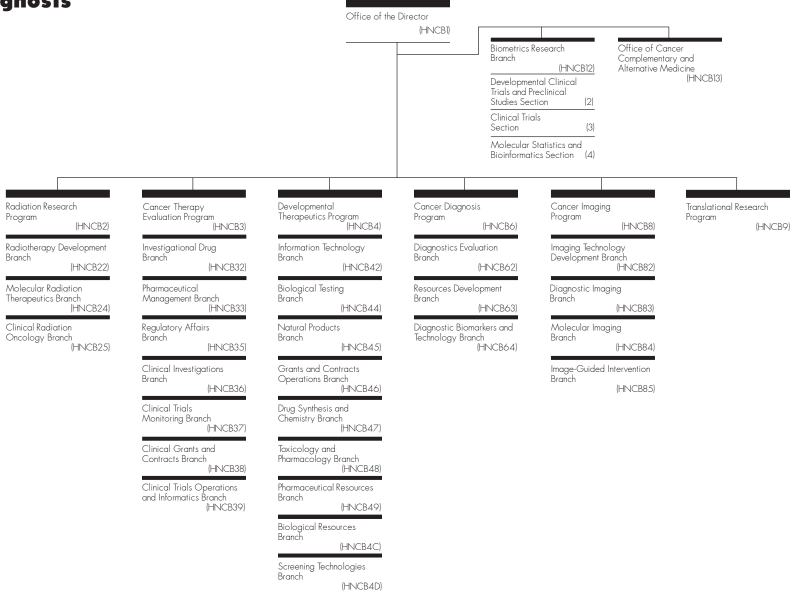
NIH-NCI 6 of 9

Division of Cancer Epidemiology and Genetics



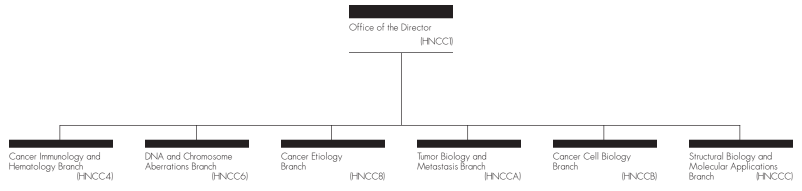
NIH-NCI 7 of 9

Division of Cancer Treatment and Diagnosis





NIH-NCI 8 of 9



Division of Cancer Control and Population Sciences

NIH-NCI 9 of 9

